S	SOLICITATION/CO	NTRACT/ORDER	R FOR COMM	MERCIAL ITEMS		REQUISITION I			PAGE O	1	
		TO COMPLETE BLOC	2 23 2	•	S	ee Sche	dule	1	1	14	
gs-10F-0			3. AWARD/ EFFECTIVE DAT	4. ORDER NUMBER EP-G14H-00	795			5. SOLICITATION NUMBE	ER		6. SOLICITATION ISSUE DATE
	R SOLICITATION PRIMATION CALL:	a.NAME Benjamir	n Shih	1		b. TELEPHON 202-56			8. OFFER (DUE DATE	/LOCAL TIME
9. ISSUED BY		<u> </u>	CODE	HPOD	10. THIS AC	QUISITION IS	X UI	NRESTRICTED OR	SET ASIDE	:	% FOR:
William 1200 Per Mail Coo	ronmental Pr Jefferson C nnsylvania A de: 3803R ton DC 20460	linton Buil venue, N. W	ding		SMALL BUSINESS □ HUBZONE SMALL BUSINESS □ HUBZONE SMALL BUSINESS □ SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS □ SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS □ SIZE STANDARD:						
	The state of the s	2. DISCOUNT TERMS			+			13b. RATING			
	SS BLOCK IS				R	HIS CONTRACT ATED ORDER U PAS (15 CFR 70	NDER	14. METHOD OF SOLI		RFP	
15. DELIVER TO		CODE			16. ADMINI	STERED BY				POD	
Leah Her 202-564- henry.le		'			Willi 1200 Mail	am Jeff	erson vania 3803R	Protection Ag Clinton Buil Avenue, N. W	ding		
17a. CONTRACT		(b)(4)	FACILITY CODE			ENT WILL BE MA			CODE R	TP FN	
Attn:(b)	RESEARCH GRO)(4) TWELL AVE ST DN MA 024213	E 1			US En RTP-F 109 T		ntal E Center nder E	Protection Ag (D143-02)	gency		
TELEPHONE NO	b. (b)(4) F REMITTANCE IS DIFFER	RENT AND PUT SUCH A	ODRESS IN OFFE	R	18b. SUBM	T INVOICES TO	ADDRESS:	SHOWN IN BLOCK 18a UNL	ESS BLOCK E	BELOW	
	1					ECKED	SEE ADD				
19. ITEM NO.		SCHEDULE	20. OF SUPPLIES/S	ERVICES		21. QUANTIT	22. / UNIT	23. UNIT PRICE		24. AMOL	
0001	Statement of prior task TOPO: Leah Period of Base Period Requisition PR-ORD-14-0 Continued .	In services of Work. Printer order EP-11 Henry Performance: I Services I No: PR-OAF 12363, PR-OS	ith	d							
101. 11.0.10.11	ING AND APPROPRIA	TION DATA					;	26. TOTAL AWARD AMO		ovt. Use (Only)
See sche		TES BY REFERENCE	FAR 52.212-1,	52.212-4. FAR 52.212-3	AND 52.212	2-5 ARE ATTA	CHED. A	\$1,426, DDENDA	600.00 □ ARE	☐ ARE	NOT ATTACHED.
27b. CONTRA 28. CONTRA COPIES TO ALL ITEMS SHEETS SU	RACT/PURCHASE ORI ACTOR IS REQUIRED OF ISSUING OFFICE. CO SET FORTH OR OTHE UBJECT TO THE TERM	DER INCORPORATES TO SIGN THIS DOCU DINTRACTOR AGREE RWISE IDENTIFIED A IS AND CONDITIONS	BBY REFEREN MENT AND RE S TO FURNISH ABOVE AND OR	CE FAR 52.212-4. FAR 52 TURN AND DELIVER	2.212-5 IS A	TTACHED. 29. AWARD DATED INCLUDING HEREIN, IS	ADDEN OF CONT ANY ADD ACCEPTE	RACT: REF YOUR OFF DITIONS OR CHANGES ED AS TO ITEMS:	□ ARE ER ON SOLI WHICH ARE	☐ ARE	NOT ATTACHED. OFFER N (BLOCK 5),
30a. SIGNATURE	E OF OFFEROR/CONTRAC	CTOR				ED STATES OF		SIGNATURE OF CONTRAC ELECTRON SIGNATUI	ri c	₹)	
30b. NAME AND TITLE OF SIGNER (Type or print) 30c. DATE SIGNED						MEOFCONTE amin Shi		DFFICER (Type or print)			ATE SIGNED / 31/2014

Accounting Info:	
Accounting Info:	
14-15-B-51HH-ZZZGF2-2504-1451NWH402-001 BFY: 14	
EFY: 15 Fund: B Budget Org: 51HH Program (PRC):	
ZZZGF2 Budget (BOC): 2504 DCN - Line ID:	
1451NWH402-001	
Funding Flag: Partial	
Funded: \$253,980.00	
Accounting Info:	
13-T-51HH-ZZZGF2X10-2504-1451NWH402-002 BFY: 13	
Fund: T Budget Org: 51HH Program (PRC): ZZZGF2X10	
Budget (BOC): 2504 DCN - Line ID: 1451NWH402-002	
Funding Flag: Partial Funded: \$52,020.00	
Accounting Info: 14-T-D3N-303DC6-2505-14D3N51011-001 BFY: 14 Fund:	
T Budget Org: D3N Program (PRC): 303DC6 Budget	
(BOC): 2505 DCN - Line ID: 14D3N51011-001	
Funding Flag: Partial	
Funded: \$20,000.00	
Accounting Info:	
14-15-C-26UU000-301FK8-2505-26A3C-1426UUH452-001	
BFY: 14 EFY: 15 Fund: C Budget Org: 26UU000	
Program (PRC): 301FK8 Budget (BOC): 2505 Cost:	
26A3C DCN - Line ID: 1426UUH452-001	
Funding Flag: Partial	
Funded: \$16,000.00	
	50,400.00
Continued 32a. QUANTITY IN COLUMN 21 HAS BEEN	
RECEIVED INSPECTED ACCEPTED, AND CONFORMS TO THE CONTRACT, EXCEPT AS NOTED:	
32b. SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE 32c. DATE 32d. PRINTED NAME AND TITLE OF AUTHORIZED GOVERNMENT REP	RESENTATIVE
32e. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE 32f. TELEPHONE NUMBER OF AUTHORIZED GOVERNMENT REPRESENTATIVE	NTATIVE
32g. E-MAIL OF AUTHORIZED GOVERNMENT REPRESENTATIVE	
33. SHIP NUMBER 34. VOUCHER NUMBER 35. AMOUNT VERIFIED CORRECT FOR 36. PAYMENT 37. CHECK NUM	IBER
PARTIAL FINAL COMPLETE PARTIAL FINAL	
38. S/R ACCOUNT NUMBER 39. S/R VOUCHER NUMBER 40. PAID BY	
41a. I CERTIFY THIS ACCOUNT IS CORRECT AND PROPER FOR PAYMENT 41b. SIGNATURE AND TITLE OF CERTIFYING OFFICER 41c. DATE	
41b. SIGNATURE AND TITLE OF CERTIFFING OFFICER 42b. RECEIVED AT (Location)	
42c. DATE REC'D (YY/MM/DD) 42d. TOTAL CONTAINERS	

CONTINUE TION OFFE	REFERENCE NO. OF DOCUMENT BEING CONTINUED P					
CONTINUATION SHEET	GS-10F-0036K/EP-G14H-00795	3	14			

NAME OF OFFEROR OR CONTRACTOR

EASTERN RESEARCH GROUP, INC.

EM NO. (A)	SUPPLIES/SERVICES (B)	QUANTITY (C)	UNIT	UNIT PRICE (E)	AMOUNT (F)
	(5/4/2015 - 8/3/2015) (Option Line Item)				
	The obligated amount of award: \$342,000.00. The total for this award is shown in box 26.				

U. S. Environmental Protection Agency Safety, Health and Environmental Management Division Statement of Work National Technical and Assistance Services

Period of Performance

Base Period: 8/4/2014 - 5/3/2015; Option Period: 5/4/2015 - 8/3/2015

Background

The Safety, Health & Environmental Management Division (SHEMD) plays a vital role in supporting the Agency in executing its mission to protect human health and the environment. The Agency cannot perform its mission without human capital, real property, and a safe environment to work in. It is SHEMD's mission and responsibility to establish Agency policies and programs, provide technical assistance, and conduct evaluations to assure safe and healthful working conditions and environmental compliance of all Agency units.

Several areas of technical support are expected to assist SHEMD in supporting its mission: Occupational Health and Safety, Environmental Compliance, Environmental Management Systems, Health and Safety Management Systems, Information Management for Safety, Health and Environmental Programs, Fire and Life Safety and Training and Special Projects (e.g., Nanotechnology, Water Vessels, Mobile Laboratories and Chemical Warfare Agents).

Objectives

The contractor shall provide professional assistance to help SHEMD assure Agency facilities, activities and projects are in full compliance with current safety, health and environmental laws, state and local regulations, Agency guidance and directives and national consensus standards. Work will be assigned using written Technical Direction Letters (TDLs) as needed. The majority of work issued under the contract will be for small projects (under 500 labor hours) or situations where time is limited. The contractor should prepare to respond to TDLs on short notice. As listed, the EPA may require the contractor to provide the following types of support and technical assistance:

Task 1: Technical Assistance to Support SHEMD's Occupational Health and Safety Program

Task 1 a: Administrative Support

The contractor shall:

- * Develop draft policies, manuals and guidelines:
- * Identify workplace hazards and mitigation measures, including personal protective clothing for employees;
- * Prepare Safety Health Environmental Management (SHEM) program performance reports;
- * Prepare reports and keep records of accident/illness investigations, employee

- complaints and investigations, occupational injuries and illnesses and hazardous duty assistance;
- * Support the Occupational Health and Safety Committee; including preparing meeting notices, recording and distributing minutes, attending meetings and serving as a technical advisor for the OH&S committee -- meetings will be held either local or specified designated locations. Number of Trips -- at a minimum of 50 trips per year
- * Provide logistical support for briefings, meetings and conferences, including arranging audio-visual needs, producing hand-outs, posters or signs, arranging for meeting rooms, developing presentation materials, assisting with registration, arranging for speakers and assisting with the development of agendas.

Task 1 b: Training and Program Promotion Support

The contractor shall:

- * Develop and/or present training programs for employee orientation to occupational health & safety, safety, health and environmental management, supervisory responsibilities, office safety, vehicle education and safety, emergency first aid, CPR and/or use of Automated External Defibrillators (AEDs), EPA's Wellness Program, maternal wellness, respiratory protection, general laboratory safety, hazardous materials handling, field safety, hazardous materials transportation, radiation safety, injury and illness reporting requirements, permit requirements and HAZWOPER basic (24 hours), intermediate (32 hours), and advanced (40 hours) courses;
- * Develop and distribute on-the-job health and safety documents, e.g., newsletter articles, bulletin board information and poster programs, memoranda and other occupational health and safety information.

Task I c: Technical Assistance

The contractor shall:

- * Implement Office Safety Programs, e.g., hazard recognition and abatement, emergency equipment and procedures, housekeeping, materials handling and media sampling and monitoring:
- * Implement Laboratory Safety Programs, such as safe handling, use, storage and disposal of hazardous materials, material safety data sheets, safe handling and use of compressed gases, protective equipment requirements, laboratory protocols for glassware, pipetting and analytical procedures, emergency equipment and procedures, housekeeping, posting of hazardous areas, materials handling and injury and illness reporting requirements:
- * Implement Field Safety Programs, e.g., vehicle safety programs (vessels, cars, trucks, mobile labs, trailers, etc.), handling hazardous substances in the field, sampling hazardous substances, personal protective equipment, materials handling, confined space entry, sites of unknown toxicity and emergency response:
- * Implement Noise Control Programs including protective equipment and monitoring and abatement; EPA will review all draft recommendations by the contractor prior to decisions on items of policy, regulation, or statue.

- * Assist Radiation Safety Programs, to include licensing requirements, posting and warning, personal protective equipment and badging and survey monitoring:
- * Assist asbestos and chemical management programs, e.g., State and local laws and regulations, chemical inventories and sampling and abatement.

Task 2: Technical assistance to Support SHEMD's Environmental Compliance Program

Task 2a: Administrative Support

The contractor shall:

- * Develop and update Environmental Management policies, manuals and guidelines;
- * Provide SHEMD officials with all current applicable regulatory requirements and proposed changes in the area of environmental management;
- * Prepare draft checklists and model documents to facilitate regional and research laboratory compliance with regulations, laws, policies, guidelines and national standards:
- * Maintain documents/records.

Task 2b: Training and Promotion Support

The contractor shall:

- * Identify training needs;
- * Develop and/or present training materials;
- * Develop and prepare promotional materials, including audio-visual materials, posters, newsletter articles, bulletin board information and memoranda. The training audience shall vary from senior EPA mangers, SHEM and EMS coordinators, to the employees of the Agency, throughout the life of the contract.

Task 2c: Technical Assistance

The contractor shall:

- * Provide expert consultants on environmental management;
- * Respond to information from field laboratories and regional offices;
- * Prepare and execute plans for sampling emissions:
- * Review plans and specifications and compile needed comments for building modifications and new construction;
- * Prepare A-11 Annual Report, Federal facility biennial hazardous waste activity reports, safety, health and environmental management requirements and abatement action reports for building and facilities projects;
- * Identify permit needs of EPA facilities and prepare permit applications as required;
- * Assist at public hearings in support of the permit process;
- * Create a library of all permit applications and permits.

Task 3: Technical Assistance to Support SHEMD's Environmental Management Systems (EMS) Program

Task 3a: Administrative Support

The contractor shall:

- * Prepare EMS reports, documents, etc, as needed;
- * Develop an EMS tracking system;
- * Update EMS information;
- * Summarize applicable ISO 14001 requirements and proposed changes;
- * Maintain documents and records:
- * Prepare draft checklists to facilitate EPA's implementation of ISO 14001 guidelines, regulations, laws, policies and national standards.

Task 3b: Training and Promotion Support

The contractor shall:

- * Identify EMS training needs:
- * Develop and present training materials and promotional materials;
- * Prepare EMS and ISO 14001 presentations and provide demonstrations at meetings, conferences, etc:
- * Provide EMS awareness and competency training:
- * Prepare EMS presentation materials.

Task 3c: Technical Support

The contractor shall:

- * Provide expert consultants on the ISO 14001 standard and on EMS implementation;
- * Provide on-site support for EMS staff;
- * Assist with obtaining ISO 14001 registration;
- * Provide an EMS information hotline service;
- * Develop an EMS performance tracking system.

Task 4: Technical Assistance to Support SHEMD's Fire and Life Safety Support

Task 4a: Administrative Support

The contractor shall:

- * Develop and update guidelines, manuals and standards covering core practices:
- * Identify compliance requirements in accordance with the National Fire Protection Association:
- * Develop briefings and presentations;
- * Prepare draft and final reports.

Task 4b: Technical Support

The contractor shall:

- * Provide expert consultants on fire and life safety topics;
- * Review plans and specifications for building modifications and new construction;
- * Test and inspect fire protection systems.

Task 5: Special Projects (e.g. Communications and Strategic Planning, Nanotechnology,

Quality Assurance, etc.)

Task 5a: Administrative Support

The contractor shall:

- * Prepare and update program documents, guidelines and manuals;
- * Develop briefing packages and presentations;
- * Prepare posters and flyers for special programs and events;
- * Provide logistical support for special programs and events.

Task 5b: Technical Support

The contractor shall:

- * Provide technical assistance, including expert consultants;
- * Provide data analysis.

Task 6: Reports

Task 6a: Bi-Weekly Report

The contractor shall submit, electronically, a bi-weekly projection of work in hours and dollars for each activity identified by a TDL within 5 days of the first and third week of each month. The data will be imported into the SHEMD Budget Tracking System. The report shall be submitted using Microsoft Excel and will be consistent with the format of the example in Figure 1.

A spreadsheet shall summarize TDLs with only one entry per TDL, e.g. if a TDL has been amended only the adjusted information would be reflected.

Figure 1
Bi-Weekly Projection Report
Contract AB-12C-3456D, Order No. 7E-8910-FGHI
Actual Hours and Costs through 00/00/60; Projections from 00/00/00 through 00/00/00

TDI	Date	TDL	£4_4	TDL	Hrs	Hrs	% Hrs	Hrs		Actual	Amt.	%	Budget
TDL	Issued	Name	Status	Hours	Spent	Left	Spent	Projected	Budget	Costs	Left	Spent	Projected
1	##	Title		i #	#	#4	में भी ही	ИЩ	S	\$	S		
2	拼拼	Title		#	#	لملم	संसर्ग	##	\$	\$	S		
3	特拉	Title		#	ți.	##	Ann	li ij	\$	\$	S	-	
4	##	Title		#		維발	शंश री	ää	\$	\$	Š		* *
5	HH	Fitte		#	t	-11	44#	##	\$	\$	<u>s</u>		
6	##	Title		#		<u>11 E</u>	if real	<u> </u>	\$	\$	S		
7	##	Title		#	15	41.4	###	##	- \$	\$	\$	-	

Task 6 b: Monthly Reports

The contractor shall submit an electronic monthly status report within 14 days of the end of each month. The report shall consist of four sections 1) progress section, 2) financial status section at the Task Order level, 3) TDL cost summary and 4) consolidated financial summary. It shall

include a description of work completed for each active project (TDL number and project title), actual and projected deliverables, labor hours burned, dollars charged and percentage of project completed. The financial status section shall reflect the contractors cost and labor hours. The contractor shall report the authorized spending level and labor hours (for the current and previous months), cost and labor hours and the cumulative cost and labor hours invoiced to the Agency. The TDL section of the monthly report shall include the TDL project name for each completed and active project, the current labor hours and dollars charged that month, cumulative labor hours and dollars accrued against each project. The consolidated financial summary shall include the identification of each labor rate category, the hourly rate, number of hours expended that month and cumulatively, any funds expended that month and cumulatively, the contractors who worked on each project (identify the project by the TDL number), along with their hours and rates and any other costs incurred (e.g. travel).

The contractor shall also submit, electronically, the monthly report, within 14 days of the end of each month, for each active TDL to the assigned technical representative – the technical point of contact. The report shall include a narrative summary and activity statement that explains the level of work performed under the TDL, the number of labor hours burned, the total cost incurred, summary of deliverables submitted, anticipated future activities and the percent of the project completed.

OTHER INFORMATION EPA Facilities

Although the majority of work under this contract will not require on-site support, there are occasions when on-site support may be needed. Locations include Agency offices or laboratories.

EPA's Headquarters buildings are located in Washington, D.C. Additionally, there are approximately 29 laboratories and 15 area offices throughout the U.S. and Puerto Rico that perform scientific and technological activities ranging from enforcement and technical services to research and development. The following is a description of the different types of EPA facilities:

<u>Regional Offices:</u> The Regions provide administrative support for the development and implementation of comprehensive and integrated environmental protection programs.

Regional Science and Technology Services: The ten regional laboratories support the regional programs primarily through the provision of laboratory analytical support, quality oversight, and technical activities for enforcement and compliance.

National Program Laboratories for the Office of Research and Development (ORD): ORD has three (3) national program laboratories that oversee the activities of approximately 30 Divisions nationwide. These facilities engage in basic research, application-driven research and technical assistance.

Other Program Laboratories (Air and Radiation, Pesticides, Water and Enforcement): These laboratories support regulatory and short-term needs through laboratory analytical services, enforcement, compliance activities, monitoring, technical assistance and other services.

<u>Headquarters</u>: EPA Headquarters is responsible for the Agency's policy making, management, administration and integration functions for research, monitoring, enforcement and standard-setting pertaining to the protection of the environment.

Non-building Facilities: In addition to the above, the Agency maintains various vehicles, vessels and aircraft used in the performance of duties.

Format of Written Deliverables

Written deliverables and training requirements will be identified in individual TDLs. The contractor shall provide a draft of all written deliverables to the EPA PO. The government will provide comments on these in writing. The contractor shall take into account comments from non-EPA personnel as provided by the EPA PO. The contractor shall then revise and distribute final copies of the deliverables.

All reports and other documentation prepared under any given TDL shall be prepared in accordance with Agency guidance. Other documentation standards and formats may be used provided they receive written approval in advance by EPA's Project Officer. EPA personnel will fully review the contractor's products and services before making a final determination regarding their technical soundness and adherence to Agency policies and procedures. The contractor shall not attend or participate in training without prior EPA approval. All training sessions will have the EPA PO or his/her designee present.

Miscellaneous

The contractor shall not interpret EPA policy on behalf of EPA nor make decisions on items of policy, regulation, or statute. Contractor employees shall prominently display badges identifying them as contractors.

Unless otherwise specified in a given TDL, the contractor shall furnish all necessary personnel, facilities, equipment, materials and services required for performance of this contract. Any assignments with regard to statistical surveys, data collection using questionnaires or statistical analysis of survey data shall be performed in accordance with required procedures and established guidance, including the "EPA Survey Management Handbook http://www.epa.gov/oamcinc1/0711333/handbook.pdf."

in accordance with EPA policy, the contractor shall provide a quality assurance plan prior to the collection of any environmental data under this contract. The contractor shall be required to collect of any environmental data for the purpose of executing the Agency program requirements.

Reference Documents

The following statutes and Executive Orders authorize the Agency to allocate resources and obligate funding to establish and maintain a comprehensive Occupational Safety. Health and Environmental Management Program to protect its Federal employees from injury or illness during their official duties and to protect the environment from the activities performed at an EPA-occupied facility:

- 1. <u>Code of Federal Regulation</u>, Title 29, Part 1960. "Basic Program Elements for Federal Employee Occupational Safety and Health Programs and Related Matters," Part 1910, "Occupational Safety and Health Standards", and Part 1926, "Safety and Health Regulations for Construction"
- 2. <u>Code of Federal Regulations</u>, Titles 10, 40, and 49
- 3. Occupational Safety and Health Act of 1970, Section 6 (29 USC 655) and Section 19 (29 USC 668)
- 4. Clean Air Act of 1975, as amended, 69 Stat. 485, (42 USC 7401-7642).
- 5. Clean Water Act of 1972, as amended, PL 92-500, (33 USC 1251-1376)
- 6. Resource Conservation and Recovery Act of 1976, as amended, PL 94-580, (42 USC 6901)
- 7. Federal Insecticide, Fungicide and Rodenticide Act of 1972, PL 92-516, (7 USC 136)
- 8. Toxic Substances Control Act of 1976, PL 94-469 (15 USC 2601)
- 9. Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended [specifically the Superfund Amendments and Re-authorization Act of 1986 (SARA), PL 99-499] PL 96-510, (42 USC 9601-9657)
- 10. Safe Drinking Water Act of 1974, as amended (specifically, the Safe Drinking Water Act Amendments of 1986), PL 99-339, PL 93-523, (42 USC 300f, et seq.)
- 11. Pollution Prevention Act of 1990, PL 101-508, (42 USC 13101)
- 12. Alternate Motor Fuels Act of 1988, PL 100-494, (42 USC 6374, 15 USC 2001)
- 13. National Environmental Policy Act of 1969 (NEPA), PL 91-190, (42 USC 4321)
- 14. Federal Facilities Compliance Act of 1992, PL 102-386, (42 USC 6961)
- 15. The Comprehensive Alcohol Abuse and Alcohol Prevention, Treatment Rehabilitation Act of 1972, as amended, Section 413 (21 USC 1180); FPM Letter 792-7; FPM Letter 792-9
- 16. Atomic Energy Act of 1954, PL 83-703, (10 U.S.C.)
- 17. Energy Policy and Conservation Act of 1975, PL 94-163
- 18. National Energy Conservation Policy Act of 1978, PL 95-619
- 19. Energy Security Act of 1980, PL 96-294
- Emergency Planning and Community Right-to-Know Act of 1986, PL 99-499;
 (U.S.C. 11001-11050)
- 21. Federal Mine Safety and Health Act, PL 95-164, (30 U.S.C. 957)
- 22. Energy Policy Act of 1992, PL 102-486

- 23. Energy Independence and Security Act of 2007, PL 110-140
- 24. Energy Policy Act of 2005, PL 109-58
- 25. Executive Order 12196, Occupational Safety and Health for Federal Employees, 1980
- 26. Executive Order 12088, Federal Compliance with Pollution Control Standards, 1978
- 27. Executive Order 12146, Management of Federal Legal Resources, 1979
- 28. Executive Order 12580, Superfund Implementation, 1987
- 29. Executive Order 12759, Energy Efficiency, 1991
- 30. Executive Order 12856, <u>Federal Compliance with Right-To-Know Laws and Pollution Prevention Requirements</u>, 1993
- 31. Executive Order 13058, <u>Protecting Federal employees and the Public from Exposure to Tobacco Smoke in the Federal Workplace</u>, 1997
- 32. Executive Order 13150, Federal Workforce Transportation, 2002
- 33. Executive Order 13221, Energy Efficiency Standby Power Devices
- 34. Executive Order 13228, Establishing the Office of Homeland Security and the Homeland Security Council, 2001
- 35. Executive Order 13432, <u>Strengthening Federal Environmental, Energy, and Transportation Management</u>, 2007
- 36. <u>United States Code</u>, Title 5, Section 7901, "Health Service Programs," and Section 7902, "Safety Programs"
- 37. Presidential Decision Directive 39 on Terrorism, 1995
- 38. Presidential Decision Directive 62 on Combating Terrorism, 1998
- 39. Presidential Decision Directive 63 on Protecting America's Critical Infrastructures, 1998
- 40. Presidential Decision Directive 67 on Enduring Constitutional Government and Continuity of Government Operations, 1998
- 41. Presidential Decision Directive 75 on U.S. Counterintelligence Effectiveness
- 42. United States Department of Justice, United States Marshals Service Report, Vulnerability Assessment of Federal Facilities, June 28, 1995
- 43. Interagency Security Committee's Security Design Criteria for New Federal Office Buildings and Major Modernization Projects, May 28, 2001
- 44. General Services Administration's Public Building Service Facilities Standards, 2001
- 45. General Services Administration's Revised National Security Alert Guidelines, April 18, 2000
- 46. EPA Order 1440.1
- 47. EPA Order 1460.1, Medical Surveillance
- 48. EPA Facilities Safety Manuals (Volumes 3 & 4)
- 49. EPA Order 1440.2, Training

The Contractor will be familiar with and knowledgeable of these laws, statutes, orders, requirements, regulations and standards. In addition, EPA facilities and activities may also fall under more restrictive or additional state and local regulations. New regulations may be enacted or established during this contract, which may affect the agreement. The contractor will become familiar with and knowledgeable of additions as necessary.